Product data sheet Characteristics

ZC2JY61

limit switch lever ZC2JY - forked arm with rollers 2 tracks - -40..70°C





Sense XC	
ecial format	
it switch lever	
2J	
2J	
2JE09	
ary	
y put forked arm with rollers stay put thermoplastic (2 tracks)	
eral approach	
specific cam	
hout	
70 °C for low temperature	
70 °C for low temperature	
70 °C for standard environment	
ndard environment	
en Premium product	_
m c c c c c c c c c c c c c c c c c c c	siSense XC secial format mit switch lever C2J C2J C2JE09 ctary ay put forked arm with rollers stay put thermoplastic (2 tracks) teral approach T specific cam ithout 070 °C for low temperature 570 °C for low temperature 070 °C for standard environment w temperature andard environment w temperature andard environment w temperature andard environment

Complementary

Switch actuation	By specific cam	- Pesi
Positive opening	Without	_ q

Environment

Littiioiii	
Ambient air temperature for operation	-4070 °C for low temperature -2570 °C for standard environment
Ambient air temperature for storage	-4070 °C for low temperature -4070 °C for standard environment
Environmental characteristic	Low temperature Standard environment

Offer Sustainability

Sustainable offer status	Green Premium product	ment
RoHS (date code: YYWW)	Compliant - since 1618 - Schneider Electric declaration of conformity	 qocu
	Schneider Electric declaration of conformity	This
REACh	Reference not containing SVHC above the threshold	ai ai ai

Reference not containing SVHC above the threshold

Product end of life instructions	Need no specific recycling operations
Contractual warranty	
Warranty period	18 months